

PALM INTRANET

Day: Tuesday Date: 4/3/2007 Time: 08:08:54

Inventor Name Search Result

Your Search was:

Last Name = LIU

First Name = CHANGWEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09821776	7136364	150	03/29/2001	MAINTAINING A RELIABLE LINK	LIU, CHANGWEN
09826558	6934257	150	04/04/2001	TRANSFERRING TRANSMISSION CONTROL PROTOCOL PACKETS	LIU, CHANGWEN
09957823	7089312	150	09/20/2001	SYSTEM AND METHOD FOR REDUCING RETRANSMISSIONS DUE TO TUNNELED TCP-IN-TCP COMMUNICATION IN A NETWORK	LIU, CHANGWEN
09997093	Not Issued	161	11/28/2001	Communication protocol for mobile nodes in a network address translation (NAT) domain	LIU, CHANGWEN
10183188	Not Issued	41	06/25/2002	Connection of next generation mobile nodes across previous generation networks to next generation networks	LIU, CHANGWEN
10184310	7039404	150	06/27/2002	CONTINUOUS MOBILITY ACROSS WIRELESS NETWORKS BY INTEGRATING MOBILE IP AND GPRS MOBILITY AGENTS	LIU, CHANGWEN
10187229	7206300	150	06/28/2002	PERFORMANCE FOR INTEGRATED HOME AGENT AND FOREIGN AGENT	LIU, CHANGWEN
10325657	Not Issued	41	12/19/2002	System and method for integrating mobile networking with security-based VPNs	LIU, CHANGWEN
10660284	Not Issued	30	09/10/2003	Method, apparatus and system for optimizing routing of mobile IP packets	LIU, CHANGWEN

10670052	Not Issued	30		Determining two node-disjoint paths using on-demand flooding	LIU, CHANGWEN
10675879	Not Issued	30	09/30/2003	Systems and methods for contention control in wireless networks	LIU, CHANGWEN
10685111	Not Issued	30	10/14/2003	Service discovery architecture and method for wireless networks	LIU, CHANGWEN
<u>10954019</u>	Not Issued	30	09/28/2004	Multi-antenna multicarrier receiver and methods for adaptively adjusting a receive data rate based on channel utilization	LIU, CHANGWEN
11209253	Not Issued	30	08/22/2005	Transferring transmission control protocol packets	LIU, CHANGWEN
11371629	Not Issued	30		Wireless communication device and method for dynamic bidirectional aggregation of MAC frames with delayed channel access in a wireless network	LIU, CHANGWEN
60536071	Not Issued	159		System apparatus and associated methods for high throughput wireless networking	LIU, CHANGWEN
60545356	Not Issued	159	11	MIMO-OFDM signal design for 802.11n	LIU, CHANGWEN

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another: Inventor	LIU	CHANGWEN Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page